

**INDEX FOR
VOLUME 6, Numbers 1 through 12
June, 1966 - May, 1967 (*In Brief)**



A	Abstract Arbors and Mathematical Models . . .	Feb. No. 9
	Accelerator, Fantastically Low Energy* . . .	Mar. No. 10
	Adolescence in America . . .	June No. 1
	Aerodynamics—Parawing Parachute* . . .	July No. 2
	Aerodynamics—Airplane Windshield Rain Re- pellents* . . .	Nov. No. 6
	Agriculture—Electricity and Orange Growing* . . .	Mar. No. 10
	Air Pollution, How to Stop . . .	May No. 12
	Aluminaut* . . .	Dec. No. 7
	Anatomy of an Avalanche . . .	May No. 12
	Ancients, Disease in the . . .	Dec. No. 7
	And Float Gently Down . . .	Feb. No. 9
	Anomalous Rare Earths, The . . .	Feb. No. 9
	Aquanauts and Inner Space . . .	July No. 2
	Archaeology—The Zealots of Masada . . .	Apr. No. 11
	Atom: A New Approach, Power from the . . .	Jan. No. 8
	Automatic Medical Monitor* . . .	July No. 2
	Automating the Library . . .	Oct. No. 5
	Avalanche, Anatomy of an . . .	May No. 12
B	Bamboo—The Most Versatile Grass . . .	Mar. No. 10
	Battlefield Radar* . . .	Aug. No. 3
	Beasts of the Cave, Blind . . .	May No. 12
	Beetles—The Comely Coleoptera . . .	Nov. No. 6
	Bell-Shaped Curve, A . . .	Nov. No. 6
	Biggest Plane, The . . .	July No. 2
	Biography 8: Isaac Newton . . .	Aug. No. 3
	Biology of Schizophrenia, The . . .	Aug. No. 3
	Biomedical Engineering, Materials in . . .	Aug. No. 3
	Blindness—So The Blind May Read . . .	June No. 1
	Blind Beasts of the Cave . . .	May No. 12
	Blood Cells—The Conference on Erythropoietin . . .	Aug. No. 3
	Body, Radioactivity in the . . .	June No. 1
	Brain, How Smoking Affects the . . .	June No. 1
	Burn Therapy, Conference on . . .	Feb. No. 9
C	Cacti, Some Points About . . .	May No. 12
	Cave, Blind Beasts of the . . .	May No. 12
	Cells, Hybrid . . .	June No. 1
	Cheetah: Friend to Royalty, The . . .	July No. 2
	Clotting, Drugs To Stop . . .	Nov. No. 6
	Coelacanth—A Living Fossil . . .	Nov. No. 6
	Coleoptera, The Comely . . .	Nov. No. 6
	Computer—Automating the Library . . .	Oct. No. 5
	Computer—The Ultimate Engineer . . .	Apr. No. 11
	Conference on Burn Therapy . . .	Feb. No. 9
	Conference on Erythropoietin, The . . .	Aug. No. 3
	Conference Report: Sound Production in Man . . .	Apr. No. 11
	Courtship, Dances of . . .	Feb. No. 9
D	Dances of Courtship . . .	Feb. No. 9
	Death, Scared to . . .	Jan. No. 8
	Decipimur Specie Recti . . .	Mar. No. 10
	Deterioration of Frozen Foods* . . .	Feb. No. 9
	Diminutive Marsupial, Frog, Squid, and Rare Parrot* . . .	Mar. No. 10
	Disease in the Ancients . . .	Dec. No. 7
	Drugs To Stop Clotting . . .	Nov. No. 6

**INDEX FOR
VOLUME 6, Numbers 1 through 12
June, 1966 - May, 1967 (*In Brief)**



A	Abstract Arbors and Mathematical Models . . .	Feb. No. 9
	Accelerator, Fantastically Low Energy* . . .	Mar. No. 10
	Adolescence in America . . .	June No. 1
	Aerodynamics—Parawing Parachute* . . .	July No. 2
	Aerodynamics—Airplane Windshield Rain Re- pellents* . . .	Nov. No. 6
	Agriculture—Electricity and Orange Growing* . . .	Mar. No. 10
	Air Pollution, How to Stop . . .	May No. 12
	Aluminaut* . . .	Dec. No. 7
	Anatomy of an Avalanche . . .	May No. 12
	Ancients, Disease in the . . .	Dec. No. 7
	And Float Gently Down . . .	Feb. No. 9
	Anomalous Rare Earths, The . . .	Feb. No. 9
	Aquanuts and Inner Space . . .	July No. 2
	Archaeology—The Zealots of Masada . . .	Apr. No. 11
	Atom: A New Approach, Power from the . . .	Jan. No. 8
	Automatic Medical Monitor* . . .	July No. 2
	Automating the Library . . .	Oct. No. 5
	Avalanche, Anatomy of an . . .	May No. 12
B	Bamboo—The Most Versatile Grass . . .	Mar. No. 10
	Battlefield Radar* . . .	Aug. No. 3
	Beasts of the Cave, Blind . . .	May No. 12
	Beetles—The Comely Coleoptera . . .	Nov. No. 6
	Bell-Shaped Curve, A . . .	Nov. No. 6
	Biggest Plane, The . . .	July No. 2
	Biography 8: Isaac Newton . . .	Aug. No. 3
	Biology of Schizophrenia, The . . .	Aug. No. 3
	Biomedical Engineering, Materials in . . .	Aug. No. 3
	Blindness—So The Blind May Read . . .	June No. 1
	Blind Beasts of the Cave . . .	May No. 12
	Blood Cells—The Conference on Erythropoietin . . .	Aug. No. 3
	Body, Radioactivity in the . . .	June No. 1
	Brain, How Smoking Affects the . . .	June No. 1
	Burn Therapy, Conference on . . .	Feb. No. 9
C	Cacti, Some Points About . . .	May No. 12
	Cave, Blind Beasts of the . . .	May No. 12
	Cells, Hybrid . . .	June No. 1
	Cheetah: Friend to Royalty, The . . .	July No. 2
	Clotting, Drugs To Stop . . .	Nov. No. 6
	Coelacanth—A Living Fossil . . .	Nov. No. 6
	Coleoptera, The Comely . . .	Nov. No. 6
	Computer—Automating the Library . . .	Oct. No. 5
	Computer—The Ultimate Engineer . . .	Apr. No. 11
	Conference on Burn Therapy . . .	Feb. No. 9
	Conference on Erythropoietin, The . . .	Aug. No. 3
	Conference Report: Sound Production in Man . . .	Apr. No. 11
	Courtship, Dances of . . .	Feb. No. 9
D	Dances of Courtship . . .	Feb. No. 9
	Death, Scared to . . .	Jan. No. 8
	Decipimur Specie Recti . . .	Mar. No. 10
	Deterioration of Frozen Foods* . . .	Feb. No. 9
	Diminutive Marsupial, Frog, Squid, and Rare Parrot* . . .	Mar. No. 10
	Disease in the Ancients . . .	Dec. No. 7
	Drugs To Stop Clotting . . .	Nov. No. 6



b. No. 9	E	Edema: Squeezing out the Water	July No. 2
ar. No. 10		Electricity and Orange Growing*	Mar. No. 10
ne No. 1		Engineer, The Ultimate	Apr. No. 11
lv No. 2		Engineering—Measuring Human Performance	Oct. No. 5
		Erythropoietin, The Conference on	Aug. No. 3
ov. No. 6		Ethics of Medical Experimentation	Feb. No. 9
ar. No. 10		Everglades: Fight for Survival, The	Dec. No. 7
ay No. 12		Experimentation, Ethics of Medical	Feb. No. 9
c. No. 7		Extraterrestrial Life—Is Anyone Out There?	Mar. No. 10
ay No. 12		Eye—Revelations from the Retina	Oct. No. 5
c. No. 7	F	Fantastically Low Energy Accelerator*	Mar. No. 10
b. No. 9		Fever	Apr. No. 11
b. No. 9		Fiddles, The Physics of a New Family of	May No. 12
y No. 2		Fields, High Magnetic	Sept. No. 4
r. No. 11		Fishes, Loaves From	Mar. No. 10
n. No. 8		Flowers of Voodoo	Sept. No. 4
y No. 2		Flowers of War	Jan. No. 8
t. No. 5		Frigate Bird, The	June No. 1
y No. 12		From the 150th Year, a Look Back	Jan. No. 8
		Frozen Foods, Deterioration of*	Feb. No. 9
ar. No. 10	G	Galaxies, New X-Ray*	July No. 2
g. No. 3		Grass, The Most Versatile	Mar. No. 10
y No. 12	H	High Magnetic Fields	Sept. No. 4
v. No. 6		Hospital, Isotopes in the*	Nov. No. 6
v. No. 6		How Smoking Affects the Brain	June No. 1
y No. 2		How to Stop Air Pollution	May No. 12
g. No. 3		Human Performance, Measuring	Oct. No. 5
g. No. 3		Human Skin, The	Sept. No. 4
ne No. 1		Hybrid Cells	June No. 1
y No. 2	I	Inner Space, Aquanauts and	July No. 2
g. No. 3		Investigating Molecular Structure	July No. 2
ne No. 1		Is Anyone Out There?	Mar. No. 10
ne No. 1		Isotopes in the Hospital*	Nov. No. 6
y No. 12	K	Kidney Failure—The Conference on Erythropoi-	
y No. 12		etin	Aug. No. 3
ne No. 1	L	Laboratory Tornadoes*	Aug. No. 3
y No. 2		Leprosy: Twelve Million Victims	Oct. No. 5
v. No. 6		Library, Automating the	Oct. No. 5
v. No. 6		Liquid Crystals—Twixt Liquid and Solid	Dec. No. 7
v. No. 6		Lithium Solar Cell*	Nov. No. 6
No. 5		Living Fossil, A	Nov. No. 6
r. No. 11		Loaves from Fishes	Mar. No. 10
b. No. 9		Locomotion, Lunar	Oct. No. 5
g. No. 3		Lubricate, Solids That	Sept. No. 4
r. No. 11		Lunar Locomotion	Oct. No. 5
b. No. 9	M	Magnetic Fields, High	Sept. No. 4
No. 9		Malaria: The Parasite Persists	Mar. No. 10
r. No. 10		Man, The Scent of	Jan. No. 8
b. No. 9		Mandragora, Please Don't Eat the	Apr. No. 11
		Marsupials, Opossums: The Hardy	Oct. No. 5
r. No. 10		Masada, The Zealots of	Apr. No. 11
c. No. 7		Massive Nuclear Particle*	Aug. No. 3
v. No. 6			

Materials in Biomedical Engineering	Aug. No. 3
Mathematics—A Bell-Shaped Curve	Nov. No. 6
Mathematical Models, Abstract Arbors and	Feb. No. 9
Measuring Human Performance	Oct. No. 5
Mechanisms of Shock, The	Sept. No. 4
Medical Experimentation, Ethics of	Feb. No. 9
Medical Monitor, Automatic*	July No. 2
Medicine, Men, Motorcars &	Feb. No. 9
Men, Motorcars & Medicine	Feb. No. 9
Mercury: The Ancient Metal	July No. 2
Metal, Mercury: The Ancient	July No. 2
Metal Model, Molten*	Nov. No. 6
Molecular Structure, Investigating	July No. 2
Molten Metal Model*	Nov. No. 6
Most Versatile Grass, The	Mar. No. 10
Motorcars & Medicine, Men,	Feb. No. 9
Mycoplasmas, Pathogenic	July No. 2

N

Nanosecond Exposure, Toward the	Oct. No. 5
New X-Ray Galaxies*	July No. 2

New York Academy of Sciences:

History and Growth: From the 150th Year, A Look Back	Jan. No. 8
Newton, Isaac, Biography 8	Aug. No. 3
Noise, Physiologic Effects of	Jan. No. 8
Nuclear Particle, Massive*	Aug. No. 3
Nuclear Reactor Safety	Sept. No. 4

O

Oceanography— <i>Aluminaut</i> *	Dec. No. 7
Oceanography—Tsunamis	Aug. No. 3
Opossums: The Hardy Marsupials	Oct. No. 5
Orange Growing, Electricity and*	Mar. No. 10

P

Parachutes—And Float Gently Down	Feb. No. 9
Parachute, Parawing*	July No. 2
Parasite Persists, Malaria: The	Mar. No. 10
Parawing Parachute*	July No. 2
Pathogenic Mycoplasmas	July No. 2
Performance, Measuring Human	Oct. No. 5
Pharmacopeia of Witches, The	Nov. No. 6
Photography—Toward the Nanosecond Exposure	Oct. No. 5
Physics—Toward the Nanosecond Exposure	Oct. No. 5
Physics of a New Family of Fiddles, The	May No. 12
Physiologic Effects of Noise	Jan. No. 8
Plane, The Biggest	July No. 2
Plastics, Preservation of	Dec. No. 7
Please Don't Eat the Mandragora	Apr. No. 11
Poisons—Please Don't Eat the Mandragora	Apr. No. 11
Polymers—Solids That Lubricate	Sept. No. 4
Power from the Atom: A New Approach	Jan. No. 8
Preservation of Plastics	Dec. No. 7
Primacy of Protein, The	Sept. No. 4
Protein, The Primacy of	Sept. No. 4
Protein Supplement—Loaves from Fishes	Mar. No. 10
Psychology—The Worm Runner's Digest	Dec. No. 7

Q R

Quincunx—A Bell-Shaped Curve	Nov. No. 6
Radar, Battlefield*	Aug. No. 3
Radioactivity in the Body	June No. 1
Rain Repellents, Airplane Windshield*	Nov. No. 6
Rare Earths, The Anomalous	Feb. No. 9

S

Rare Parrot, Diminutive Marsupial, Frog, and Squid*	Mar. No. 10
Reactor Safety, Nuclear	Sept. No. 4
Read, So the Blind May	June No. 1
Retina, Revelations From the	Oct. No. 5
Revelations From the Retina	Oct. No. 5
Sanitation by Submarine Symbionts	Apr. No. 11
Scared to Death	Jan. No. 8
Scent of Man, The	Jan. No. 8
Schizophrenia, The Biology of	Aug. No. 3
Scientific Hoaxes—Decipimur Specie Recti	Mar. No. 10
Sex Mores—Adolescence in America	June No. 1
Shock, The Mechanisms of	Sept. No. 4
Short-Circuiting the Water Cycle	Dec. No. 7
Sighting the Solar Wind	Mar. No. 10
Skin, The Human	Sept. No. 4
Smoking Affects the Brain, How	June No. 1
So the Blind May Read	June No. 1
Solar Cell, Lithium*	Nov. No. 6
Solar Wind, Sighting the	Mar. No. 10
Solid, Twixt Liquid and	Dec. No. 7
Solids That Lubricate	Sept. No. 4
Some Points About Cacti	May No. 12
Sound Production in Man, Conference Report:	Apr. No. 11
Space—Lunar Locomotion	Oct. No. 5
Spacecraft Sterilization	June No. 1
Squeezing out the Water, Edema:	July No. 2
Statistics—A Bell-Shaped Curve	Nov. No. 6
Sterilization, Spacecraft	June No. 1

Science, ever since the time of the Arabs, has had two functions: (1) to enable us to know things, and (2) to enable us to do things.—Bertrand Russell, *The Impact of Science on Society*. And THE SCIENCES furthers these functions by preparing concise, entertaining, informative articles that vividly report significant developments throughout the world of science; and, this monthly publication highlights the activities of many of The Academy's conferences. THE SCIENCES has also gained a considerable reputation among the potential workers in science as a valuable reference guide and aid to further research. Why not help a young person of your acquaintance, or your local library, or both, with a gift subscription? It will be valued and valuable. ☐ ☐

T	Symbionts, Sanitation by Submarine	Apr. No. 11
	Tidal Waves—Tsunamis	Aug. No. 3
	Tornadoes, Laboratory*	Aug. No. 3
	Toward the Nanosecond Exposure	Oct. No. 5
	Tsunamis	Aug. No. 3
	Twist Liquid and Solid	Dec. No. 7
U	Ultimate Engineer, The	Apr. No. 11
V	Vibrators and Visotactors—So the Blind May Read	June No. 1
W	War, Flowers of	Jan. No. 8
	Water Cycle, Short-Circuiting the	Dec. No. 7
	Witches, The Pharmacopeia of	Nov. No. 6
	Worm Runner's Digest, The	Dec. No. 7
X	X-Ray Galaxies, New*	July No. 2
Z	Zealots of Masada	Apr. No. 11
	Zoology—The Comely Coleoptera	Nov. No. 6
	—Dances of Courtship	Feb. No. 9
	—A Living Fossil	Nov. No. 6
	—Rare Parrot, Diminutive Marsupial, Frog, and Squid*	Mar. No. 10

Editor: Peter D. Albertson
 Staff Writers: Michael Seif, Harry Atkins, Naomi Kleid
 Promotion Manager: Richard Collins
 Art Director: Ray Bodine

CUT HERE

THE SCIENCES Subscription and Gift Order

Please send THE SCIENCES for ____ year(s) as my gift

My Name _____

Address _____

City _____ State _____ Zip _____

Send the gift issues, preceded by an announcement in
my name, to

Name _____

Address _____

City _____ State _____ Zip _____

Rates: 1 subscription for 1 year: \$6.00;

1 subscription for 2 years: \$11.00

Payment enclosed herewith ☐ Bill me ☐

Address all orders to: The New York Academy of Sciences

2 East 63 Street, New York, N. Y., 10021

2

No. 11

No. 3

No. 3

No. 5

No. 7

No. 11

No. 1

No. 8

No. 7

No. 6

No. 7

No. 2

No. 11

No. 6

No. 9

No. 6

No. 10

t

t in

21

F

N

V

H

A

G

T

R

The

tair